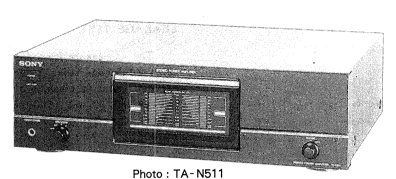
# TA-N511/N611

## SERVICE MANUAL

US Model TA-N511/N611

Canadian Model F Model Australian Model



#### **SPECIFICATIONS**

AUDIO POWER SPECIFICATIONS POWER OUTPUT AND TOTAL HARMONIC DISTORTION:

With 8-ohm loads, both channels driven, from 20 - 20,000 Hz; rated 135 watts (TA-N511) or 150 watts (TA-N611) per channel minimum RMS power, with less than 0.9% total harmonic distortion from 250 milliwatts to rated output.

Amplifier section

Power bandwidth (IHF)

7 Hz – 30 kHz (8 ohms)
Overall output (1 kHz, 8-ohm load)
TA-N511: 135 W + 135 W (front)
15 W + 15 W (rear)
TA-N611: 150 W + 150 W (front)
15 W + 15 W (rear/DRLC)

Harmonic distortion

TA-N511: Less than 0.9% (at 1 kHz, 8-ohm load, front: 135 W + 135 W, rear: off) TA-N611: Less than 0.9% (at 1 kHz, 8-ohm

load, front: 150 W + 150 W, rear/DRLC: off) Intermodulation (IM) distortion (60 Hz : 7 kHz)

Less than 0.9 % at rated output

Frequency response INPUT (FRONT/REAR): 10 Hz - 70 kHz ±3 dB

Input sensitivity 1 V (50 kohms) Damping factor 40 (8 ohms, 1 kHz) Signal-to-noise ratio

Outout

FRONT SPEAKER REAR SPEAKER and DRLC SPEAKER (TA-N611 only): Accepts speakers of 8 - 16 ohms HEADPHONES: Accepts low and high

impedance headphones.

General

Power requirements

TA-N511/N611: 120V AC, 60Hz (US)

TA-N511: 120V AC, 60Hz (Canadian) TA-N511: 220V AC, 50/60Hz (Australian)

TA-N511: 120V, 220V, 240V AC, 50/60Hz (E)

Power consumption TA-N511: 230 W

TA-N611: 250 W

Dimensions Approx.  $430 \times 130 \times 345 \text{ mm (w/h/d)}$ (17 × 5½ × 13½ inches) Weight

TA-N511: Approx. 9.1 kg (20 lb 1 oz) TA-N611: Approx. 10.0 kg (22 lb 1 oz)

Design and specifications subject to change without notice.



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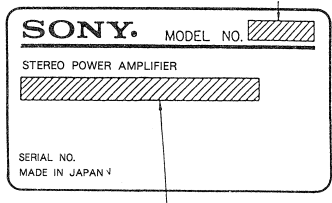
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#### MODEL IDENTIFICATION

Specification Labels –

TA-N511

TA-N611



US, Canadian models : 120V AC, 60Hz

Australian model : 220V AC, 50/60Hz

E model : 120V, 220V, 240V AC, 50/60Hz

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### SAFETY CHECK-OUT

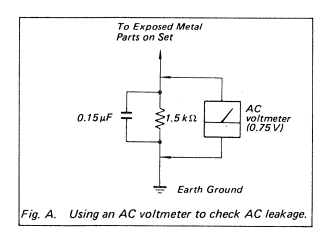
After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

#### **LEAKAGE TEST**

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM-POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

This section is extracted from instruction manual.

# **SECTION 1**

control amplifier, connect headphones.

• The sound of rear and DRLC speakers cannot be heard from headphones. · After setting the volume level to minimum on the

# **GENERAL**

Connect headphones for listening the sound of front

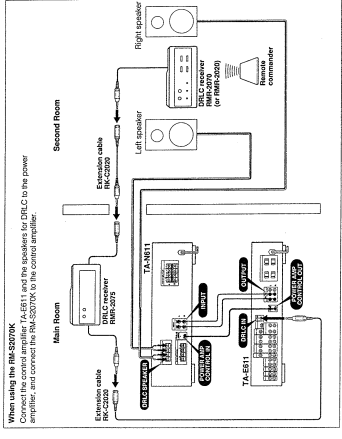
speakers.

Notes

5 HEADPHONES jack (stereo phone jack)

The DRLC (Dual Room Link Control) allows you to "link" a second room to your main or primary listening room. When the Dual Room Link Control Kit RM-S2020K or RM-S2070K (optional) and optional speakers are connected to your audio system and they are placed in the second room, either the same program source being played in the main room or a different program source can be heard in the second room.

Connections for Dual Room Link Control Kit and Speakers (TA-N611 only)



# **Function of Controls**

# က 2 4

# 1 POWER switch

To control the power of the unit with the power switch (SYSTEM POWER) of the control amplifier, connect the power cord of the unit to the switched AC outlet of the control amplifier and usually set the POWER switch of Press to turn ON or OFF the unit. the unit to ON.

# 3 RANGE selector and indicator

# 4 SPEAKERS selector

Select the speaker system to be used.
A: To drive speaker system A.
B: To drive spoaker system B.
B: To drive both speaker systems A and B.
OFF: For headphones listening only.

To select surround mode or DRLC function, be sure to

The surround system in the main room and DRLC function cannot be operated simultaneously.

connect POWER AMP CONTROL jacks.

For details, refer to the operating instructions of TA-E611 and RM-S2020K or RM-S2070K.

 Speaker systems A and B are series connected.
 No sound can be heard if the SPEAKERS selector is set to A+B when only one speaker system is

connected:

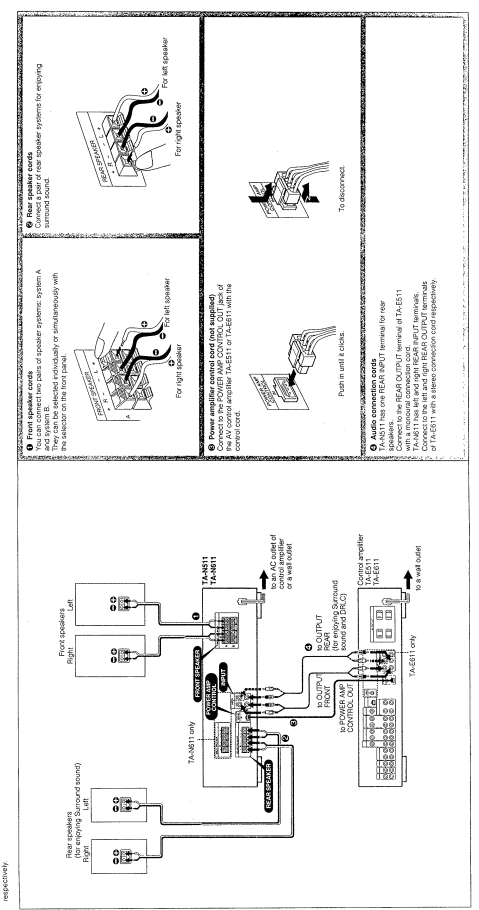
• The sound of the rear (surround) or DRLC (Dual Room Link Control) speakers can be heard only when surround mode or DRLC is selected on the control amplifier or DRLC units.

Indicate the peak power levels of the LEFT and RIGHT channels independently. 2 PEAK POWER METERS

scales (for use when listening at the low volume level), x1: Peak power level is indicated by the scales (for use when listening at the high volume level). x1/10: Peak power level is indicated by 1/10 of the Select the range of the PEAK POWER METERs:

#### -3-





# SECTION 2 ELECTRICAL ADJUSTMENTS

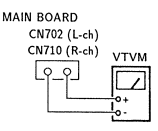
#### **ELECTRICAL ADJUSTMENTS**

#### Note:

- 1. DC BIAS adjustments should be made four minutes after the POWER switch is turned on (POWER ON).
- 2. After replacing the power transistors, DC BIAS adjustments should be made.

#### DC Bias Adjustment (with no signal input)

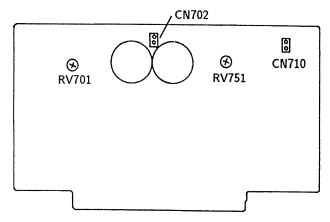
#### Procedure:



		Reading on VTVM						
	Adjustment part	TA-N511 : US, Canadian	TA-N511: E, Australian TA-N611					
L ch	RV701	3mV	6.6mV					
R ch	RV751	$3\mathrm{mV}$	6.6mV					

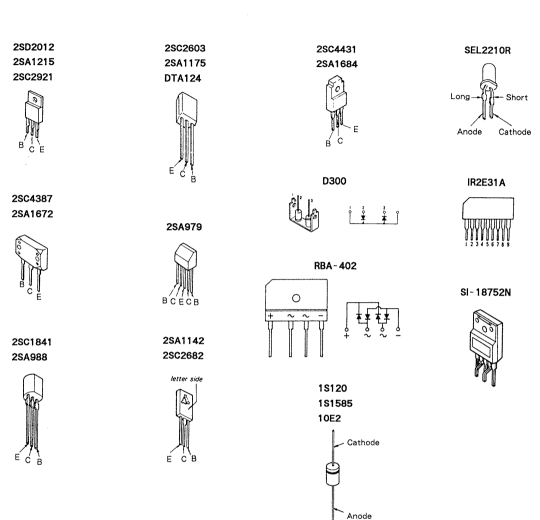
#### [MAIN BOARD]

- CONPONENT SIDE -

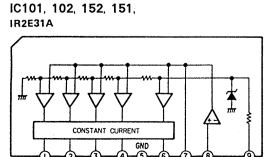


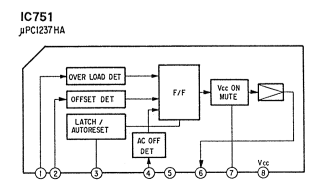
# SECTION 3 DIAGRAMS

#### 3-1.SEMICONDUCTOR LEAD LAYOUTS



#### 3-2.IC BLOCK DIAGRAMS





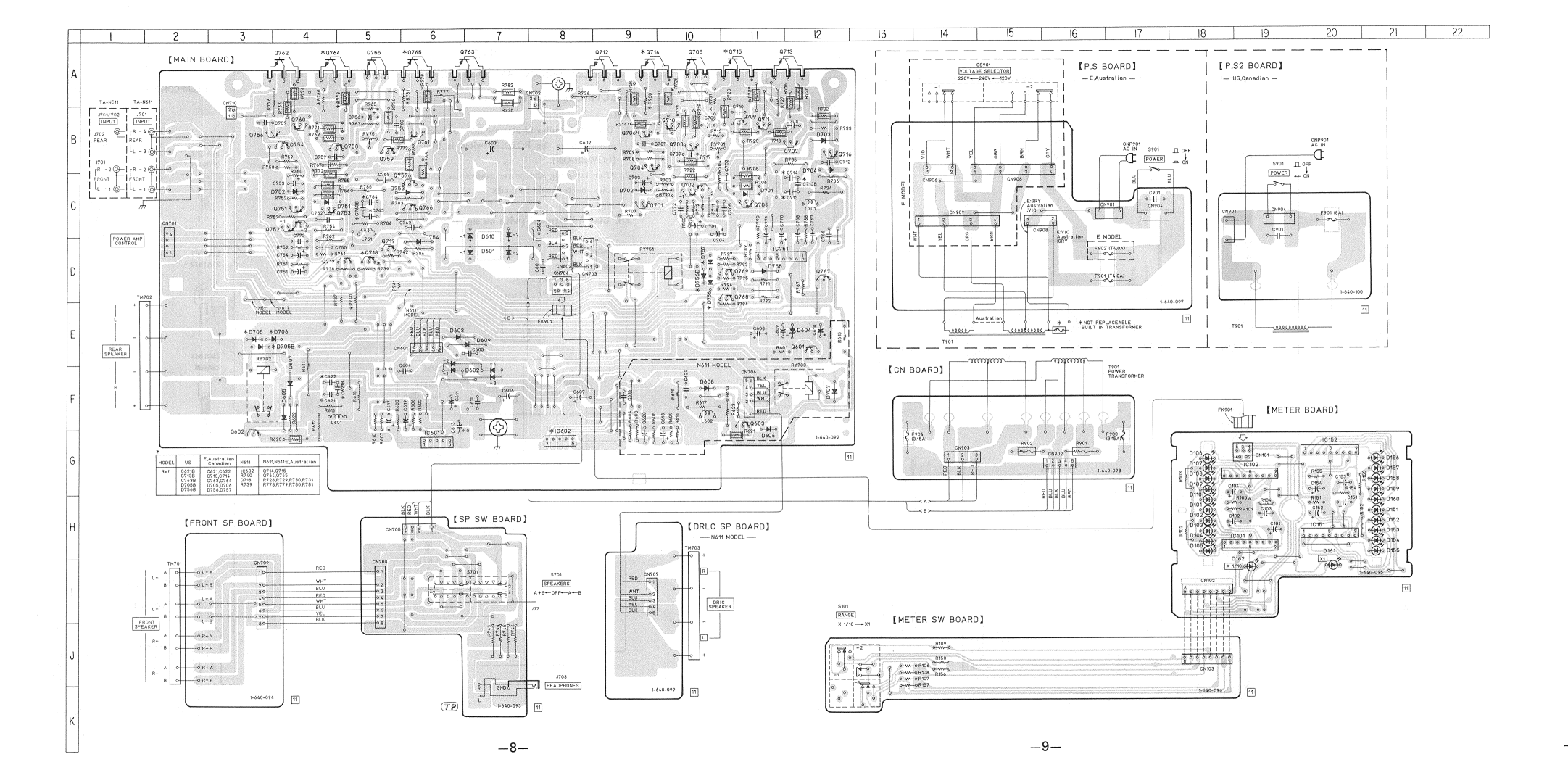
#### 3-3.PRINTED WIRING BOARDS

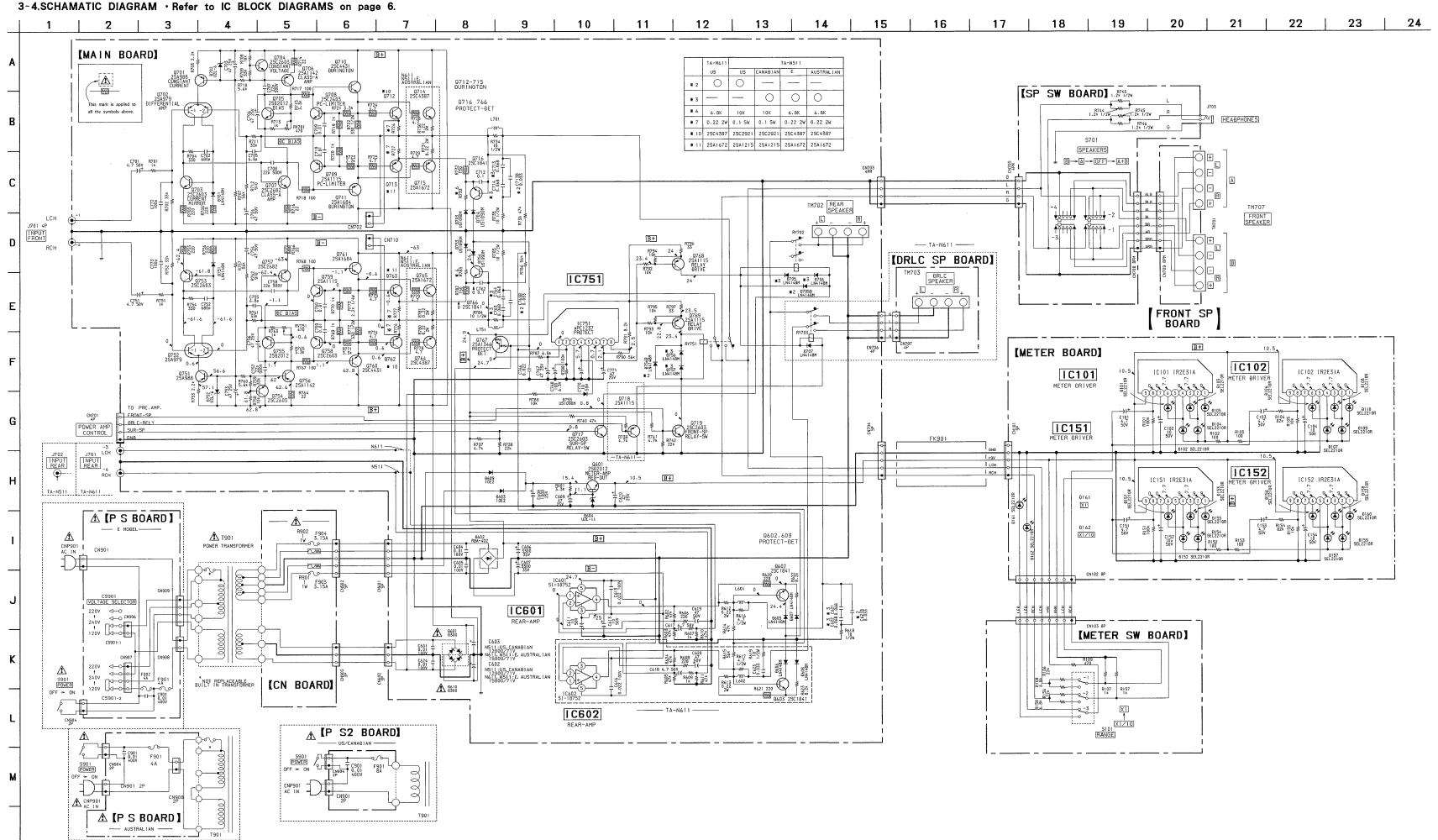
Semiconductor Location

Ref. No.	Location	Ref. No.	Location
D101 D1023 D1034 D106 D106 D106 D107 D107 D107 D107 D107 D107 D107 D107	HHHHHGGGGHHHHHHHGGGGHLLDFEELFGFFEDCCBCEEFCCCCDDDDD	0705 0706 0707 0708 0709 0711 0712 0713 0715 0716 0717 0718 0755 0755 0755 0755 0756 0757 0758 0757 0761 0762 0763 0764 0765 0766 0767 0768	10 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10
IC101 IC102 IC151 IC152 IC601 IC602 IC751	H-19 G-19 H-20 G-20 G-6 G-8 D-11		
Q601 Q602 Q603 Q701 Q702 Q703 Q704	E-12 G-3 F-11 C-9 C-10 C-11 B-9		

Note on Mounting Diagram:

Pattern on the side which is seen.





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#### Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums,
- All resistors are in  $\Omega$  and  $\frac{1}{4}W$  or less unless otherwise specified.
- : nonflammable resistor.
- fusible resistor.

The components identifies par fied by mark A or dotted line with mark A pour la sécurité.

are critical for safety.

Replace only with part number specified.

Ne les remplacer que par une pièce portant le numéro spécifié.

- B+ : B+ Line
- B : B Line
- : adjustment for repair.
- Voltage and waveforms are dc with respect to ground under no-signal (detuned) conditions.
- Voltages are taken with a VOM (input impedance 10M Ω) Voltage variations may be noted due to normal production tolerances.

# SECTION 4 EXPLODED VIEWS

#### NOTE:

- XX, X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE)...(RED)

Parts color Cabinet's color

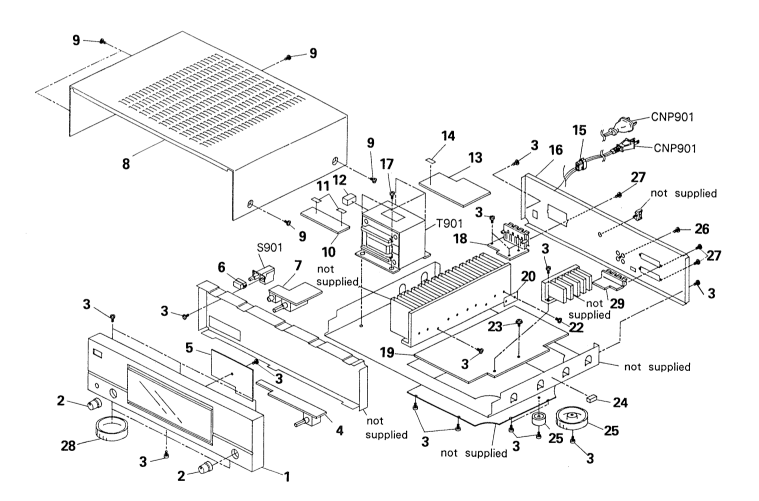
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark  $\Lambda$  or dotted line with mark  $\Lambda$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque / sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifé.

#### **OVERALL SECTION**



Ref. No.	Part No.	Description	Remark Ref	. No.	Part No.	Description	Remark
1		PANEL ASSY, FRONT (N611)			7-682-561-04	SCREW +BVTT 4X8 (S)	
1	X-4941-706-1	PANEL ASSY, FRONT (N511:US)	18	*	1-640-094-11	FRONT SP BOARD	
1	X-4941-707-1	PANEL ASSY, FRONT (N511:Canad	dian)				
1	X-4941-708-1	PANEL ASSY, FRONT (N511:E, AUS	S) 19	*	A-4345-118-A	MAIN BOARD, COMPLETE	(N511:US)
			19	*	A-4345-119-A	MAIN BOARD, COMPLETE	(N511:Canadian)
2	4-943-420-11	KNOB (DIA. 19)	19	*	A-4345-120-A	MAIN BOARD, COMPLETE	(N511:E, AUS)
3	7-682-548-09	SCREW +B 3X8	19	*	A-4345-146-A	MAIN BOARD, COMPLETE	(N611)
4	* 1-640-096-11	METER SW BOARD					
5	* A-4345-150-A	METER BOARD, COMPLETE	20		4-885-901-31	SHEET, RADIATION (N5	11:US, Canadian)
6	3-354-912-01	KNOB, POWER	22		7-682-549-09	SCREW +B 3X10 (N511:	US, Canadian)
			23		4-886-821-11	SCREW, S TIGHT, +PTT	WH 3X6
7	* 1-640-093-11	SP SW BOARD	24		9-911-840-XX	CUSHION	
8	* 4-924-920-71	CASE					
9	3-704-366-01	SCREW (CASE) (M3X8)	25		4-933-601-01	FOOT (N511:US, E, AUS/	'N611)
10	* 1-640-098-11	CN BOARD	25		X-4885-950-1	FOOT ASSY (N511:Cana	dian)
11	<b>▲ 3-701-947-16</b>	LABEL (T3.15A), FUSE (N511:E)	25		4-923-836-11	CUSHION (FOR FOOT AS	SY) (N511:Canadian)
12	* 3-720-698-01	SPACER (SMALL), NA					
			26		7-621-849-00	SCREW, TAPPING	
13	* 1-640-100-11	P. S2 BOARD (N511:US, Canadian,	/N611) 27		7-685-646-79	SCREW +BVTP 3X8 TYP	E2 N-S
13	* 1-640-097-11	P. S BOARD (N511:E, AUS)	28	k	4-929-030-11	RING (DIA. 58A), ORNA	MENTAL
						(N51	1:E, AUS)
14	A 3-701-947-18	LABEL (T4A), FUSE (N511:E)	29	*	1-640-099-11	DRLC SP BOARD (N611)	
15	* 3-703-244-00	BUSHING (2104), CORD	CNF	901 🛭	1-574-902-11	CORD. POWER (N511:E)	
		(N511:US, Canadian, AUS	S/N611) CNF	901 🛭	1-590-083-11	CORD, POWER (N511:AU	(8)
15	* 3-703-571-11	BUSHING (S) (4516). CORD (N5	11:E) CNF	901 🕸	1-590-771-11	CORD, POWER (N511:US	. Canadian/N611)
16	* 4-945-754-01	PANEL, BACK (N611)	\$90	1 4	1-554-538-00	SWITCH, PUSH (AC POW	/ER) (1 KEY)
16	* 4-945-754-11	PANEL, BACK (N511:US)					
16	* 4-945-754-21	PANEL, BACK (N511:Canadian)	T90	1 /	1-450-599-11	TRANSFORMER, POWER (	(N611)
16	* 4-945-754-31	PANEL, BACK (N511:E)	T90	1 4	1-450-600-11	TRANSFORMER, POWER (	(N511:US, Canadian)
16	* 4-945-754-41	PANEL, BACK (N511:AUS)	T90	1 4	1-450-601-11	TRANSFORMER, POWER (	(N511:E, AUS)

Note:
The components identified by mark or dotted line with mark Replace only with part number specified.

Note:
Les composants identifiés par une marque À sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

## MAIN SP SW FRONT SP

#### METER SW

### P.S CN

# SECTION 5 ELECTRICAL PARTS LIST

DRLC SP P.S2

#### NOTE:

The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board name.

- Due to standardization, replacements in the parts list may be defferent from the parts specified in the diagrams or the components used on the set.
- XX, X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
   All resistors are in ohms.

   METAL: metal-film resistor

METAL OXIDE: Metal Oxide-film resistor

F: nonflammable

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
   In each case, u: μ, for example: uA...: μA..., uPA..., μPA..., uPB..., μPB..., uPC..., μPC..., uPD..., μPD...
- CAPACITORS:

uF: μF

• COILS uH: μH

Ref. No.	Part No.	Description			Remark 	Ref. No.	Part No.	Description			Remark 
	A-4345-118-A		OMPLETE (N	511:US)		C602	1-125-430-11		15000uF	20%	
		******	*****	*****	*				(N511	:E, AU	S/N611)
*	A-4345-119-A	MAIN BOARD, C	OMPLETE (N	511:Ca	nadian)	C602	1-125-573-11	ELECT (BLOCK)	12000uF	20%	71V
		*******	*****	*****	*****				(N511	:US, C	anadian)
*	A-4345-120-A	MAIN BOARD, C	OMPLETE (N	511:E.	AUS)						
		*******	*****	*****	****	C603	1-125-430-11	ELECT (BLOCK)	15000uF	20%	71V
*	A-4345-146-A	MAIN BOARD. C	OMPLETE (N	611)					(N511	:E. AU	S/N611)
		*******	******	****		C603	1-125-573-11	ELECT (BLOCK)	12000uF	20%	71V
				*					(N511:	US, Ca	nadian)
*	1-640-093-11	SP SW BOARD									
		******				C604	1-106-367-00	MYLAR	0.01uF	5%	200V
*	1-640-094-11	FRONT SP BOAR	ID			C605	1-106-367-00	MYLAR	0.01uF	5%	200V
		********	*			C606	1-126-860-11	ELECT	3300uF	20%	35V
*	1-640-096-11	METER SW BOAR	RD.			C607	1-126-860-11	ELECT	3300uF	20%	35V
		********	*			C608	1-124-557-11	ELECT	1000uF	20%	25V
*	1-640-097-11	P. S BOARD (N5	11:E. AUS)								
		*********	******			C609	1-124-477-11		47uF		25V
*	1-640-098-11	CN BOARD				C610	1-124-477-11		47uF		25V
		******				C611	1-124-907-11		10uF	20%	50V
*	1-640-099-11					C613	1-124-907-11		10uF	20%	50V
		********				C615	1-106-375-12	MYLAR	0. 022uF	5%	200V
*	1-640-100-11				•	0010	1 100 075 10	1001.40		ra,	00011 (110
		********	******	*****	****	C616	1-106-375-12		0. 022uF	5%	200V (N6
٨	1 500 005 11	HALDED FHEE				C617	1-124-927-11		4. 7uF	20%	100V
	1-533-225-11		`			C618	1-124-927-11		4. 7uF	20%	100V (N6
	4-942-204-01		,			C619	1-124-910-11		47uF	20%	50V
*	4-945-829-01 7-682-548-09					C620	1-124-910-11	ELECT	47uF	20%	50V (N61
	1-002-340-09	SUNEM +B SNO				C621B	1-130-489-00	MVIAD	0. 033uF	E0/	50V (US)
		< CAPACITOR >				C621	1-130-493-00	=	0.033ur 0.068uF		50V (US)
		CAFACITOR	,			6021	1-130-493-00	MILAN	(N511:Ca		
0101	1-126-163-11	FLECT	4. 7uF	20%	50V				(4011.00)	144141	, L, NUU)
C102	1-124-261-00		10uF	20%		C622	1-130-493-00	MVIAR	0.068uF	5%	50V
C103	1-126-163-11		4. 7uF	20%	50V	0022	1 100 45000	mi CAN			an, E, AUS)
C104	1-124-261-00		10uF	20%		C623	1-130-489-00	MVIAR	0. 033uF		50V (N611)
	. 124 201 00		1441	2070	~~ 1	C624	1-106-367-00		0. 035di	5%	200V
C151	1-126-163-11	ELECT	4. 7uF	20%	50V	C701	1-124-927-11		4. 7uF		100V
C152	1-124-261-00		10uF	20%			. 121 021 11		1. 1.41	2.070	, , , ,
C153	1-126-163-11		4. 7uF	20%	50V						
C154	1-124-261-00		10 u F		50V						
0107	1-106-367-00		0. 01uF	5%	200V	1					

## MAIN SP SW FRONT SP METER SW P.S CN DRLC SP

Ref. No.	. Part No.	Description			Remark		Ref. No.	. Part No.	Desci	ription		Remar
C702	1-162-292-31	CERAMIC	680PF	10%	50V		CN710	* 1-560-530-00	D I N	CONNECT	חם מם	
C703	1-126-750-91		47uF	20%	25V			*1-564-321-00				
C704	1-124-910-11		47uF	20%	50V			* <u>A1-564-321-21</u>				
C705	1-162-197-31		6. 8PF	10%	50V			<b>*</b> <u>1-535-139-00</u>				מפ \מדרש
C706	1-126-750-91		47uF	20%			CHSVV	₩ <u>17</u> 1202-10300	DASL	1001 131	MIM (10 MIM	
0.00	1 120 100 3		4741	2070	201							(N511:E)
C707	♠ 1-161-959-00	CERAMIC	22PF	10%	500V		CN907	<b>*</b> ∕\1-535-141-00	BASE	POST 19	им (10MM	PITCH) 4P
C708	▲ 1-161-959-00	CERAMIC	22PF	10%	500V						•	(N511:E)
C709	1-130-483-00	MYLAR	0.01uF	5%	50V		CN908	<b>*</b> <u>1-535-139-00</u>	BASE	POST 19M	им (10мм	
C710	1-130-483-00	MYLAR	0.01uF	5%	50V						•	(N511:E)
C712	1-130-495-00	MYLAR	0. 1uF	5%	50V		CN909	*1-535-141-00	BASE	POST 19	им (10MM	
											•	(N511:E)
C713B	1-130-489-00	MYLAR	0.033uF	5%	50V (US)							
C713	1-130-493-00	MYLAR	0.068uF	5%	50V				< D10	DE >		
			(N511:Ca	nadia	n, E, AUS)							
							D101	8-719-304-80	DIODE	SEL 2210	OR-D-TP	
C714	1-130-493-00	MYLAR	0.068uF	5%	50V		D102	8-719-304-80				
			(N511:Ca				D103	8-719-304-80				
C751	1-124-927-11	ELECT	4. 7uF		100V		D104	8-719-304-80				
C752	1-162-292-31		680PF	10%			D105	8-719-304-80				
C753	1-126-750-91		47uF		25V		0100	0 115 304 00	וטטוע	L SEEZZII	יו -ט-וו	
0100	1 120 100 51	LLLOI	7101	2070			D106	8-719-304-80	מחות	001001	0D D TD	
C754	1-124-910-11	FLECT	47uF	20%	50V		D107					
C755	1-162-197-31		6. 8PF	10%	50 V			8-719-304-80				
C756	1-126-750-91		47uF	20%	25V		D108	8-719-304-80				
	△ 1-161-959-00						D109	8-719-304-80				
0131	<u>W</u> 1-101-333-06	CENAMIC	22PF	10%	500V		D110	8-719-304-80	וטטוט	: 2FF3311	UK-U-1P	
C758	A 1-161-959-00	CERAMIC	22PF	10%	500V		D151	8-719-304-80	DIODE	SFI 221	OR-D-TP	
C759	1-130-483-00	MYLAR	0.01uF	5%	50V		D152	8-719-304-80				
C760	1-130-483-00	MYLAR	0.01uF	5%	50V		D153	8-719-304-80				
C762	1-130-495-00		0. 1uF	5%	50V		D154	8-719-304-80				
				***			D155	8-719-304-80				
C763B	1-130-489-00	MYLAR	0.033uF	5%	50V (US)			0 110 001 00	0.000	. VLLZZI	011 0 11	
C763	1-130-493-00		0.068uF	5%	50V		D156	8-719-304-80	מחום	SEL 2211	NR-N-TP	
					n, E, AUS)		D157	8-719-304-80				
			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		., ., ., .,		D158	8-719-304-80				
C764	1-130-493-00	MYLAR	0.068uF	5%	50V		D159	8-719-304-80				
			(N511:Ca				D160	8-719-304-80				
C766	1-161-494-00	CFRAMIC	0. 022uF		25V			0 110 001 00	0.000	. VLLZZI	011 0 11	
C767	1-124-477-11		47uF	20%			D161	8-719-304-80	וממות	SEL 221	np_n_rp	
C768	1-124-443-00		100uF		10V	- 1	D162	8-719-304-80				
C770	1-124-907-11		10uF		50V		D601	A 8-719-200-80			UN-U-17	
0110	1 124 307.11	LLLOI	1001	2070	301	-	D602				n	
C771	1-124-477-11	FIFCT	47uF	20%	25V		D603	8-719-312-09			۷.	
C772	1-162-282-31				50V		D000	8-719-200-77	וטטוט	LIVEZN		
			100PF				DCC 4	0 740 004 54	0100		11.4	
C773	1-162-282-31		100PF	10%	50V		D604	8-719-001-51			n I	
C901	<b>▲</b> 1-161-744-00	DEKAMIU	0.01uF		400V		D605	8-719-912-20			(110.4.4)	
							D606	8-719-912-20			(N511)	
		< CONNECTOR >			•		D607	8-719-912-20				
011404			ATAR 52				D608	8-719-912-20	DIODE	: 188120	(N611)	
		SOCKET, CONNE										
		SOCKET, CONNE					D609	8-719-200-77				
CN103	* 1-564-599-11	PIN, CONNECTO	R 8P				D610	<b>№</b> 8-719-200-80				
							D701	8-719-912-20				
CN701		PIN, CONNECTO	-	AMP	CONTROL)		D702	8-719-933-36	DIODE	HZS6B11	Ĺ	
CN702	* 1-560-530-00	PIN, CONNECTO	R 2P				D703	8-719-815-85	DIODE	181585		
CN704	* 1-568-824-11	SOCKET, CONNE	CTOR 5P				D704	8-719-815-85	DIODE	181585		
CN705	* 1-564-507-11	PLUG, CONNECT	OR 4P			ı		Note:		Not		
								The components	ident			ante identifiée n

Note:
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Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une

pièce portant le numéro spéci-fié.

Ref No	Part No.	Description	Remark	Ref No	Part No.	Descriptio	n	Remark
							-	
D705		DIODE 188120 (AUS, Canadian, E)	)	Q701			2SA988-PAFAEA	
D705B	8-719-912-20	DIODE 188120 (US)		0702	8-729-620-18	TRANSISTOR	2SA979-FG	
				Q703	8-729-620-05	TRANSISTOR	2SC2603-EF	
D706	8-719-912-20	DIODE 188120 (N511:Canadian,	E, AUS)	0704	8-729-620-05	TRANSISTOR	2SC2603-EF	
D707	8-719-912-20	DIODE 188120 (N611)		0705	8-729-209-15	TRANSISTOR	2SD2012	
D751	8-719-912-20	DIODE 188120	:					
D752		DIODE HZS6B1L		0706	8-729-141-06	TRANSISTOR	2SA1142-0PF	
				0707			2SC2682-QPE	
D753	8-719-815-85	DIADE 191585		0708	8-729-620-05			
D754	8-719-815-85			0709	8-729-119-76			
D755	8-719-815-85	NIONE 121282		0710	8-729-141-46			
		2122 12212 (1112 2 11 2		Q711	8-729-141-37	IKANSISIOR	25A1684-LK	
D756		DIODE 188120 (AUS, Canadian, E	)					
D756B	8-719-912-20	DIODE 188120 (US)		0712	8-729-320-97	TRANSISTOR	2SC2921M-0PY	
							(N511:US,	Canadian)
D757	8-719-912-20	DIODE 188120 (N511:Canadian.	E, AUS)	Q712	8-729-321-21	TRANSISTOR	2SC4387-0Y	
							(N511:E./	AUS/N611)
		( FUSE )		0713	8-700-300-72	TRANSISTA	2SA1215-0Y (N51	1.115 Canadian'
FAC:		FUAT AT ALL AVELA TO THE		Q713	8-729-321-24		,	i.vo, vallautan,
		FUSE (T 4A) (N511:E, AUS)		UIIS	8-129-321-24	IKANSISIUN		AUG (UC 1 1)
F901 <u></u>	1-532-749-11	FUSE, GLASS TUBE (8A)					(Noil:E.	AUS/N611)
		(N511:US, Canadian/N61	1)			TD.4.10.10.70.0		
F902 🗘	1-532-350-00	FUSE T (4A) (N511:E)		0714			2 2 SC 4 3 8 7 - OY (N 5	
				Q715	8-729-321-24	TRANSISTOR	2 2 S A 1 6 7 2 - OY (N 5	11:E, AUS/N611
F903 <u></u> A	1-532-237-00	FUSE, TIME LAG (T 3. 15A) (N511	:E, AUS)	0716			R 2SC1841-PAFAEA	
F903 <u></u>	1-576-107-11	FUSE (3.15A) (N511:US, Canadia	n/N611)	0717	8-729-620-05	TRANSISTOR	2 2 S C 2 6 O 3 - E F	
				0718	8-729-119-76	TRANSISTOR	2 2 SA 1 1 7 5 - HFE (N6	11)
F904 <u></u>	1-532-237-00	FUSE, TIME LAG (T 3. 15A) (N511	:E, AUS)					
		FUSE (3.15A) (N511:US, Canadia		0719	8-729-620-05	TRANSISTOR	R 2SC2603-EF	
		, , , , , , , , , , , , , , , , , , , ,	.,,	0751	8-729-140-82	TRANSISTOR	R 2SA988-PAFAEA	
		< IC >		Q752	8-729-620-18			
		(10)		0753	8-729-620-05			
10101	0 750 017 40	10 1005014		Q754	8-729-620-05			
IC101	8-759-917-42			4134	0-123-020-03	INAMSISIO	1 2302003-61	
IC102	8-759-917-42			0755	0.700.000.15	TRANSISTA		
10151	8-759-917-42			0755	8-729-209-15			
10152	8-759-917-42	IC IR2E31A		0756			R 2SA1142-QPE	
				0757			R 2SC2682-QPE	
10601	8-759-502-32	IC SI-18752N		0758	8-729-620-05	TRANSISTOR	R 2SC2603-EF	
10602	8-759-502-32	IC SI-18752N (N611)		0759	8-729-119-76	TRANSISTOR	R 2SA1175-HFE	
10751	8-759-111-68	IC uPC1237HA						
				0760	8-729-141-46	TRANSISTOR	R 2SC4431-LK	
		< JACK >		0761	8-729-141-37	TRANSISTOR	R 2SA1684-LK	
J701	1-565-258-11	JACK, PIN 4P (N611)		0762	8-729-320-97	TRANSISTOR	R 2SC2921M-0PY	
J701		JACK, PIN 2P (INPUT FRONT) (N	511)	1				US, Canadian)
				Q762	8-729-321-21	TRANSISTO		·
J702		JACK, PIN 1P (INPUT REAR) (N5	•	4102	0 123 021 21	INAMOTOTO		AUC (NC11)
J703	1-563-347-11	JACK, LARGE TYPE (HEADPHONES	)				(NOTTE,	AUS/N611)
				0760	0 700 000 70	TRANSISTA	2 4044445 67/1154	
		< COIL >		0763			R 2SA1215-0Y (N51	1:US, Canadian
				0763	8-729-321-24	IRANSISIO		
L601 ¥	1-420-872-00	COIL. AIR CORE					(N511:E.	AUS/N611)
		COIL. AIR CORE (N611)						
L701 *	1-420-872-00	COIL. AIR CORE		0764	8-729-321-21	TRANSISTO	R 2SC4387-0Y(N51	1:E, AUS/N611)
		COIL. AIR CORE		Q765	8-729-321-24	TRANSISTO	R 2SA1672-0Y (N51	1:E, AUS/N611)
·	••			Q766	8-729-140-84	TRANSISTO	R 2SC1841-PAFAEA	
		< TRANSISTOR >		0767	8-729-900-63	TRANSISTO	R DTA124ES	
				0768			R 2SA1175-HFE	
Q601	8_720_200_15	TRANSISTOR 2SD2012		0769			R 2SA1175-HFE	
Q602		TRANSISTOR 2SC1841-PAFAEA						
Q603		TRANSISTOR 2SC1841-PAFAEA (N	IS 1 1)	1	N		N .	
4009	0-129-140-84	INANSISION ZOUIGHT PAPARA (M	10 1 1)	1	Note:		Note:	

Note:
The components identified by mark or dotted line with mark recritical for safety.
Replace only with part number specified.

Note: Les composants identifiés par une marque À sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spéci-fié.

MAIN SP SW FRONT SP METER SW P.S CN DRLC SP

Ref. No		Description		Remark 	Ref. No.	Part No.	Description			Remark
	· · ·	< RESISTOR >		***************************************	R707	1-249-438-11		56K	5%	1/4W
					R708	1-249-429-11		10K	5%	1/4W
R101	1-249-441-11	CARBON 10	) O K 5%	1/4W	R709	1-249-435-11		33K	5%	1/4W
R102	1-249-405-11			· .	R710	1-249-426-11		5. 6K	5%	1/4W
R103	1-249-405-11	CARBON 10	0 5%	1/4W	R711	1-249-435-11		33K	5%	1/4W
R104	1-249-440-11	CARBON 82	2K 5%	1/4W						.,
R105	1-249-429-11	CARBON 10	) K 5%	1/4W	R712	1-247-830-11	CARBON	910	5%	1/4W
					R713	1-249-417-11	CARBON	1 K	5%	1/4W
R106	1-249-433-11	CARBON 22	2 K 5%	1/4W	1	1-247-692-11		22	5%	1/4W
R107	1-249-417-11			•	R715	1-249-423-11		3. 3K	5%	1/4W
R108	1-249-427-11	CARBON 6.	8K 5%	1/4W	R716 A	1-247-692-11		22	5%	1/4W
R109	1-249-413-11	CARBON 47	70 5%	1/4W						.,
R151	1-249-441-11	CARBON 10	OK 5%	1/4W	R717 A	1-247-700-11	CARBON	100	5%	1/4W
					R718 A	1-247-700-11	CARBON	100	5%	1/4W
R152	1-249-405-11	CARBON 10	0 5%	1/4W	R719 A	1-247-713-11	CARBON	1 K	5%	1/4W
R153	1-249-405-11	CARBON 10	0 5%	1/4W	R720 A	1-247-713-11	CARBON	1 K	5%	1/4W
R154	1-249-440-11	CARBON 82	2 K 5%	1/4W	R721 A	1-247-719-11	CARBON	3.3K	5%	1/4W
R155	1-249-429-11	CARBON 10	) K 5%	1/4W						
R156	1-249-433-11	CARBON 22	2K 5%	1/4W	R722 A	1-247-745-11	CARBON	330	5%	1/2W
					R723 A	1-247-717-11	CARBON	2. 2K	5%	1/4W
R157	1-249-417-11	CARBON 18	5%	1/4W	R724 A	1-249-455-11	CARBON	4. 7	5%	1/4W
R158	1-249-427-11	CARBON 6.	8K 5%	1/4W	R725 A	1-249-455-11	CARBON	4. 7	5%	1/4W
R601	1-249-423-11	CARBON 3.	3 K 5%	1/4W				;		
R602	1-249-437-11	CARBON 47	7 K 5%	1/4W	R726 A	1-214-789-00	RES, METAL	PLATE 0.1		5 <b>W</b>
R603	1-249-437-11	CARBON 47	7 K 5%	1/4W			*	(N511	:US. 0	Canadian)
					R726 A	1-217-151-00	RES. METAL	PLATE 0.22		2W
R604	1-249-437-11	CARBON 47	7K 5%	1/4W (N611)				(N511	:E. Al	JS/N611)
R605	1-249-437-11	CARBON 47	7 K 5%	1/4W (N611)						
R606	1-249-409-11	CARBON 22	20 5%	1/4W	R727 A	1-214-789-00	RES, METAL	PLATE 0.1		5W
R607	1-249-417-11	CARBON 11	<b>5%</b>	1/4W				(N511	:US, (	Canadian)
R608	1-249-409-11	CARBON 22	20 5%	1/4W (N611)	R727 A	1-217-151-00	RES, METAL	PLATE 0.22		2W
								(N511	:E, Al	JS/N611)
R609	1-249-417-11		K 5%	1/4W (N611)						
R610	1-249-437-11	CARBON 47	7 K 5%	1/4W	R728 A	1-249-455-11	CARBON	4. 7	5%	1/4W
R611	1-249-437-11	CARBON 47	7K 5%	1/4W (N611)	1			(N511	:E. Al	JS/N611)
R612		RES, METAL PLATE		2W	R729 A	1-249-455-11	CARBON	4. 7	5%	1/4W
R613	▲ 1-217-151-00	RES, METAL PLATE	0.22	2W (N611)				(N511	:E, Al	JS/N611)
2011										
R614	1-249-437-11		7K 5%	•	R730 ₫	1-217-151-00	RES. METAL			2W
R615	1-249-438-11		5K 5%						:E. Al	JS/N611)
R616	1-260-072-11		7. 5%		R731 /	1-217-151-00	RES. METAL			2W
R617	1-260-072-11		7 5%		D700	1 0 47 700 11	0.4.00.011			JS/N611)
R618	1-260-076-11	CARBON 10	5%	1/2W	R732 A	1-247-702-11	CARBON	150	5%	1/4W
R619	1-260-076-11	CARBON 10	5%	1/2W (N611)	R733	1-249-427-11	CADDON	6.8K	5%	1 / 49/
R620	<u>↑ 1-247-704-11</u>		20 5%		1 1100	1-243-421-11	CANDON			1/4W
R621	<u>↑ 1-247-704-11</u>		20 5%		R733	1-249-429-11	CADRON	10K	5%	AUS/N611) 1/4W
R622	1-249-428-11		2K 5%		1 1100	1 243 423 11	OARDON			Canadian)
R623	1-249-428-11		2K 5%					(14.0.1	1.00,	Callau-Lall)
	1 210 120 11	v	Z.K		R734	1-260-076-11	CARRON	10	5%	1/2W
R701	1-249-417-11	CARBON 11	<b>5%</b>	1/4W	R735	1-260-076-11		- 10	5%	1/2W
R702	1-249-435-11		3 K 5%		R736	1-249-437-11		47K	5%	1/4W
R703	1-249-421-11		2K 5%		R737	1-249-425-11		4. 7K	5%	1/4W
R704	1-249-411-11		30 5%					., .,	-/•	.,
R705	↑ 1-247-704-11		20 5%		R738	1-249-433-11	CARBON	22K	5%	1/4W
R706	<u>↑</u> 1-247-704-11		20 5%	· ·	R739	1-249-425-11		4. 7K	5%	1/4W (N611)
					R740	1-249-437-11		47K	5%	1/4W (N611)
					R741	1-249-425-11		4. 7K	5%	1/4W

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pièce portant le numéro spéci-fié.

R782

1-247-702-11 CARBON

150

5% 1/4W

MAI	N S	P (	SW	FRONT	SP	MET	ER	SW	P.S	С	N	DRL	.C §	SP	P.S	2
Ref. No.	Part No		Descript	ion		Remark		Ref. No.	Part No.		Descrip	tion				mark
R742			CARBON	22K	5%	1/4W		R783	1-249-427-	-11	CARBON		6. 8K		1/4W	
R743	1-260-1			1. 2K	5%	1/2W								-	. AUS/N6	11)
R744	1-260-1			1. 2K	5%	1/2₩		R783	1-249-429	-11	CARBON		10K		1/4W	,
R745 R746	1-260-1 1-260-1			1. 2K 1. 2K	5% 5%	1/2W 1/2W							(1)	1511:08	, Canadi	an)
N140 ,	1-200-1	00-11	CARDUN	1. 21	3/6	1/ 411		R784	1-260-076	-11	CARRON		10	5%	1/2W	
R751	1-249-4	117-11	CARBON	1 K	5%	1/4W		R785	1-260-076				10	5%	1/2W	
R752	1-249-4			33K	5%	1/4W		R786	1-249-438				56K	5%	1/4W	
R753	1-249-4			2. 2K	5%	1/4W		R787	1-249-427				6.8K	5%	1/4W	
R754	1-249-4	111-11	CARBON	330	5%	1/4W		R788	1-249-441	-11	CARBON		100K	5%	1/4W	
R755 Z	<u> 1-247-7</u>	04-11	CARBON	220	5%	1/4W										
								R789	1-249-429	-11	CARBON		10K	5%	1/4W	
	<u> 1-247-7</u>			220	5%	1/4W		R790	1-249-438				56K	5%	1/4W	
R757			CARBON	56K	5%	1/4W		R791	1-249-428				8. 2 K	5%	1/4W	
R758	1-249-4			10K	5%	1/4W	.1	R792	1-249-429				10K	5%	1/4W	
R759 R760	1-249-4		CARBON	33K 5. 6K	5% 5%	1/4W 1/4W		R793	1-249-429	-11	CARBON		10K	5%	1/4W	
N/00	1-249-4	120-11	CARBUN	J. 0 K	376	1/411		R794	1-249-429	_11	CADDON		10K	5%	1/4W	
R761	1_2/0_/	125_11	CARBON	33K	5%	1/4W		R795	1-249-429				10K	5%	1/4W	
R762			CARBON	910	5%	1/4W	i	R796	1-249-399				33	5%	1/4W	
R763			CARBON	1 K	5%	1/4W		R797	1-249-399				33	5%	1/4W	
	1-247-6			22	5%	1/4W			1-217-469			<u> </u>	1	5%	1₩	F
R765			CARBON	3. 3K	5%	1/4W	1		1-217-469				1	5%	1W	F
R766 Z	<u>1-247-6</u>	392-11	CARBON	22	5%	- 1/4W					< VARIA	ABLE RE	SISTOR	>		
R767 Z	<u>1 1-247-7</u>	700-11	CARBON	100	5%	1/4W										
R768	<b>1-247-7</b>	700-11	CARBON	100	5%	1/4W		RV701	1-238-596	-11	RES. A	J, CAR	EBON 47	70 (DC	BIAS)	
R769 Z	<u>1 1-247-7</u>	713-11	CARBON	1 K	5%	1/4W		RV751	1-238-596	-11	RES, A	OJ, CAR	EBON 47	70 (DC	BIAS)	
R770 Z	1-247-7	713-11	CARBON	1 K	5%	1/4W					< RELAY	<i>(</i> >				
R771 Z	<u> 1-247-7</u>	719-11	CARBON	3.3K	5%	1/4W						,				
	<u> 1-247-7</u>			330	5%	1/2W		RY702	1-515-790	-11	RELAY					
	<b>1-247-</b> 7 <b>1</b>			2. 2K	5%	1/4W		RY703	1-515-790			(N611)				
	1-249-4			4. 7	5%	1/4W	1	RY751	1-515-356							
R775	<u>1-249-4</u>	455-11	CARBON	4. 7	5%	1/4W	- (									
											< SWIT	CH >				
R776	<u>↑</u> 1-214-7	789-00	RES, MET	AL PLATE 0.1		5W										
				•		nadian)		\$101	1-572-816							
R776	<b>1-217-</b> 1 <u>1</u>	151-00	RES, MET	AL PLATE 0.22		2W		\$701	1-572-812	-11	SWITCH.	ROTAR	Y SLIDI	E (SPEA	KERS)	
				(N511	: E, AUS	/N611)										
. 0777	A 1 014 -	700 00	DEC NET	AL DIATE O 1		tw					< TERM!	INAL >				
R777 .	<u>11.</u> 1-214-1	189-00	KES, MEI	AL PLATE 0.1	·110 Ca	5W nadian)		TM701	1-536-706	00	TEDMINI	AT DOAD	n (en)	/EDANT	CD)	
R777 2	<b>↑</b> 1-217-1	151-00	RES. MET	AL PLATE 0.22		2W		TM701	1-537-238						37)	
2			neo, mer	_		/N611)		TM703	1-537-238						ER) (N61	1)
0770	1 240	4EE 11	CADDON	4.7	E0/	1 / / / //										
R778	1-249-4	455-11	CARBON	4. 7 (N511		1/4 <b>w</b> 5/N611)										
R779	<u>^</u> 1-249-4	455-11	CARRON	4. 7		•										
.,,,,,	17					/N611)										
0200			DEC ::==	41 DIATE * **												
R780 .	<u>w</u> 1-21/-	151-00	KES, MET	AL PLATE 0. 22		2W										
D701	A 1.017	151 00	DEC MET	•		/N611)										
R781 .	<u>m</u> 1-211-	131-00	nco, Mtl	AL PLATE 0.22		2W :/N6111	-									
0700				i i cnj	:E, AUS	(/N611)										

Note:

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

#### Note:

Les composants identifiés par une marque 🐧 sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

## MAIN SP SW FRONT SP METER SW P.S CN DRLC SP P.S2

Ref. No. Part No.

Description

Remark

MISCELLANEOUS

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13 \* 1-640-097-11 P. S BOARD (N511:E, AUS)
29 \* 1-640-099-11 DRLC SP BOARD (N611)
CNP901 \( \Delta \) 1-574-902-11 CORD, POWER (N511:E)

CNP901 ▲ 1-590-083-11 CORD, POWER (N511:AUS)
CNP901 ▲ 1-590-771-11 CORD, POWER (N511:US, Canadian/N611)

CS901 A 1-570-307-11 SWITCH (VOLTAGE, SELECTOR) (N511:E)
S901 A 1-554-538-00 SWITCH. PUSH (AC POWER) (1 KEY)

T901 ▲ 1-450-600-11 TRANSFORMER, POWER (N511:US, Canadian)

T901 ⚠ 1-450-601-11 TRANSFORMER, POWER (N511:E, AUS)

#### \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### ACCESSORY & PACKING MATERIAL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

⚠ 1-569-007-11 ADAPTER, CONVERSION 2P (N511:E) 3-753-462-11 MANUAL. INSTRUCTION (ENGLISH, FRANCH, SPANISH, CHINESE) (N511:E, AUS) 3-753-462-21 MANUAL, INSTRUCTION (ENGLISH)

(N511:US/N611)

\* 4-923-820-02 CUSHION

\* 4-944-043-01 INDIVIDUAL CARTON (N511:US, E. AUS)

\* 4-944-045-01 INDIVIDUAL CARTON (N611)

#### Note

The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

#### Note:

Les composants identifiés par une marque (1) sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

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